-- ABSTRACT OF THE DISCLOSURE

A machine for use in aircraft dispenses hot beverages, such as coffee,

American-style coffee, and tea, as well as hot and cold water. The machine includes
an hydraulic circuit and an electrical circuit, and has a parallelepiped structure that
includes a structural paneling and paneling forming a covering, an open front
compartment in which a container or jug for beverages is housed and, located above
the compartment, a front control panel and an underlying cartridge-holder drawer
which can be pulled out. The machine includes a heater through which passes water
only at the moment of dispensing in the form of a beverage or hot water. The heater
is connected to the cartridge-holder drawer and the hydraulic actuation system forces
the heater to come down onto and close the cartridge-holder drawer in a sealed manner
when the beverage or hot water is being dispensed.--.